

SUBJECT Product Description	ISSUE DATE	PRODUCT
PLANT NAME ADDRESS	SUPERSEDES	PAGE 1 of 1

Alternate Acceptable Form to NACMCF Based Form

Formal Product Name:	
Product Description and Food Safety Characteristics: <i>i.e. pH, water activity, etc.</i>	
Packaging Used:	
Ingredients:	
Labeling Requirements:	
Storage and Distribution:	
Intended Consumers:	
Intended Use:	
Shelf Life:	

EXAMPLE Product Description Form	
Formal Product Name:	Reduced Fat Milk (2%)
Product Description and Food Safety Characteristics:	Pasteurized and homogenized fluid, 2% milk fortified with vitamin A. Milk is filled in 1 gallon plastic bottles with tamper evident seal. Support growth of a number of pathogens. No natural protective characteristics.
Packaging Used:	High Density Polyethylene gallon container with a polypropylene snap-on screw-off tamper evident cap. Labels are self adhesive and applied prior to filling. Code date is printed via coding equipment after capping
Labeling Requirements:	Keep refrigerated, Grade "A", Pasteurized, Homogenized, Vitamin A & D added, 30% less fat than regular milk
Storage and Distribution:	Product is cased in standard milk cases – four units per case. Temperature of storage is ≤ 45°F. Distributed using refrigerated trucks (≤ 45°F) to wholesale and retail outlets.
Intended Consumers:	Consumers of all ages consume this product.
Intended Use:	Ready to serve product. May also be used as an ingredient in preparing meals.
Shelf Life:	16 days under proper refrigeration.